

UNITED STATES PATENT AND TRADEMARK OFFI
WASHINGTON, D.C. 2023
www.uspto.g

Paper No. 6

Peter C. Baxter 2300 Fall Hill Avenue Suite 100 Fredericksburg, Virginia 22401	) ) )	CITATION SENDER	=EB	19	2003
Steins & Associates 2533 Camino del Rio South Suite 120 San Diego, California 92108	) ) )	FOR PATENT OWNER			
Jeffrey G. Toler Zagorin, O'Brien, and Graham, LLP 401 W. 15th Street Suite 870 Austin, Texas 78701	) ) ) )	FOR THIRD PARTY REQUESTOR			
In re Reexamination of:  U.S. Patent No. 5,930,798  Reexamination Control No.  90/006,403  For: UNIVERSAL DATA  MEASUREMENT, ANALYSIS AND  CONTROL SYSTEM	) ) ) ) )	NOTIFICATION OF PRIO ART CITATION	R		<i>)</i> -

The prior art citation filed November 29, 2002, is a proper citation under 37 C.F.R. §1.501(a); however it was filed after the November 21, 2002, date of the order for reexamination on reexamination Control No. 90/006,403.

Because the prior art citation was filed after the date of the order for reexamination, the citation is being retained in the Technology Center (TC 2100) until the reexamination is terminated. Note 37 C.F.R.

<sup>&</sup>lt;sup>1</sup> Service was originally made November 27, 2002 upon patent owner through Fish & Richardson, attorneys representing patent owner in litigation proceedings. The papers were then served upon the proper representative, Stein & Associates, on February 19, 2003.

§1.501(a) and MPEP §2204. At that time, the citation will be processed for placement in the patent file of US Patent No. 5,930,798.

The prior art citation filed November 29, 2002 will not be considered in reexamination Control No. 90/006,403.

The patent owner and sender of the citation are being provided with a copy of this notification. If appropriate, the patent owner may wish to consider submitting prior art from the prior art citation pursuant to 37 C.F.R. §1.555 during the reexamination proceeding. In addition, if appropriate, the sender may file a request for reexamination to place the art of the prior art citation before the patent examiner.

Pinchus M. Laufer

Special Programs Examiner

Technology Center 2100

Computer Architecture, Software, and Information Security

(703) 306-4160